

46 AC

Sosignos added 90 days to Cal:
(67 days between Nov and December
23 days at the end of February).

46 BC

Introduction of Julian Cal. (46 BC was 445 days long). (Replaced by Gregorian Cal. from AD 1582)

Foundation of Roman Colony of Carthage on site of earlier city

46 BC

At Thapsus in northern
Africa Caesar defeated the
forces of Pompey which had
reorganized after the death
of Pompey

Caesar's Younger committed
suicide

46BC

Caesar added 2 months
between Nov. And Dec.

and another after Feb.

Thus the yr 46BC was 445 days long

26BC

January 1 started the new
year i.e. Jan 1, 45BC was
new year and it was the
new year in the Imperial Roman
Cal.

46 BC

The Calendar was 15 months long.

46 BC

YR OF Confusion

Caesar:

Added 23 d after February

+ 1 mo of 34 days } between

+ 1 mo of 33 days } not 46 BC &
Dec 46 BC

Added above 90 days } = 445 days.
+ 355

46 BC,

at Thapsus in northern Africa, Caesar defeated the forces of Pompey. In Utica Cato the Younger killed himself in news of this decisive defeat.

46 BC (4

for 45 BC and following

First, the vernal equinox would fall on the March 25.

To achieve this in 45 BC, 85 days were added in the year 46 BC

The leap day was added after Feb 24th (In Roman terminology the 6th of Calends of March i.e. a 2nd 6th of Calends of Mar.

Established Jan. 1 45 BC as 1st
day of yr & the day cruises took over
their duties

H6BC

This yr had 445 days

46BC

Julius Caesar added two months
between November & December.

They were 34d long & 33d long.
and inserted a 23d month after

February

$$\begin{array}{r} 445 \\ - 34 \\ \hline 411 \\ - 33 \\ \hline 378 \end{array} \quad \begin{array}{r} 378 \\ - 23 \\ \hline 355d \end{array}$$

Regular yr 47BC, 48BC, etc.

46 BC

Rome

chronology

The year 46 BC, instead of having 355 days had 445 days to reconcile it with the astronomical yr. Numa arranged that the months should have 30 & 31 days alternately, with 29 (or 30) for February but his successor Augustus named the 6th month after himself, took a day from Feb. and added it to August & revised

the number of days in Sept, Oct, Nov. to
complete the Cal in use today

The Julian (Augustan) Cal is
still ~~in~~ in use by the Greek
Orthodox Church.

46 BC

Julian Calendar was
devised.

It went into effect
Jan 1, 45 BC.

New Moon 6:16 PM
in Rome.

46 BC was longest year on
recd. 445d

46 BC

Was the longest year.

Caesar added 2 extra months and
23 extra days to February

This 46 BC was 455 (?)
days long.